

File -  
Rongelap

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RONGELAP SURVEY, OCTOBER 1955

RESULTS OF ANALYSES PERFORMED AT HASL

Laboratory Report 56-4

by

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March 5, 1956

Access # 326-81-6

Job 6307

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During November 1955, HASL received 12 soil, 12 seawater, 8 vegetation, 1 plankton, 2 algae, 6 fish, and 15 coconut samples collected by A. Seymour of the Applied Fisheries Laboratory, University of Washington. This particular set of samples was collected during October 21-23, 1955 on Rongelap, Kabelle, and Labaredj Islands of Rongelap Atoll and Mogiri Island of Alinginae Atoll.

Each sample was analyzed at HASL for total activity and Sr-90. Selected samples were analyzed for normal calcium by the oxalate-permanganate titration method, for reporting values in Sunshine Units. Values are reported as of February 27, 1956 and are presented in three sections:

1. A summary of HASL results including a comparison with data obtained from University of Washington Report No. UWFL-43.
2. A complete tabulation of HASL data with pertinent information given for each sample.
3. Notes covering sources of information, analytical procedures, and standardization and counting techniques used at HASL in processing these samples.

1. SUMMARY OF HASL DATA AND COMPARISON WITH AFL

SOIL

<u>Area Collected</u>	<u>Depth</u>	Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	0-3"	6600-15000	16000-23000	200-510	N. R.
	3-6"	300- 620	420- 760	5- 23	N. R.
Labaredj	0-3"	5500- 7500	9600-25000	190-260	N. R.
	3-6"	360- 620	230- 550	5- 7	N. R.
Rongelap	0-3"	3000- 5700	3700-45000	190-210	N. R.
	3-6"	410- 1000	800- 1500	12- 32	N. R.

Total Activity

top 0-3", 6-25 times higher than 3-6" layer (HASL)

Sr-90

top 0-3", 7-50 times higher than 3-6" layer (HASL)

Average % Sr-90 in top soil - 3.9 (HASL)

Average % Sr-90 in bottom soil - 2.3 (HASL)

% Total Activity in top 3"

	<u>HASL</u>	<u>AFL</u>
Kabelle	96	97
Labaredj	96	97
Rongelap	88	89

NOTE:

Average Sr-90 found in continental United States soil  
top 0-2", 0.2 d/m/g (HASL)

SEAWATER

<u>Area Collected</u>	Total Activity		Sr-90	
	<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	650	300-500	undet.	N. R.
Labaredj	300	300-500	undet.	N. R.
Rongelap	undet.	undet.	undet.	N. R.
Mogiri	undet.	undet.	undet.	N. R.

ALGAE

Rongelap Island

<u>Location</u>	Total Activity		Sr-90	
	<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Cistern	9410	8860-23600	undet.	N. R.
Well	680	570- 1880	~5	N. R.

PLANKTON

Kabelle-Rongelap

<u>HASL</u>	Total Activity		Sr-90	
	<u>d/m/g - wet</u>	<u>AFL</u>	<u>d/m/g - wet</u>	<u>AFL</u>
44	99-418	undet.	N. R.	

VEGETATION

Rongelap

		Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		HASL	AFL	HASL	AFL
<u>Papaya</u>	pulp	58	17-137	0.4	N. R.
	pulp and skin	100		1.0	N. R.
	skin	>20		0.8	N. R.
	seeds	64	37-503	>0.3	N. R.
<u>Morinda</u>	entire	34	14- 73	1.0	N. R.
<u>Arrowroot</u>	corm	102	78-193	3.0	N. R.
<u>Squash</u>	flowers and leaves	25	20-120	5.0	N. R.
<u>Pandanus</u>	entire	84	76-189	2.0	N. R.
<u>Coconut</u>	outer husk	80	N. R.	1.0	N. R.
	inner shell	20	N. R.	0.2	N. R.
	meat	} 40	23- 83	} 0.2	N. R.
	milk		20-115		
<u>% Sr-90</u>	HASL	$\frac{1}{2}$ - 4% of total activity		}	except coconuts
	AFL	2 - 5% of total activity			

COCONUTS - (HASL)

<u>Island</u>	Total Activity d/m/g - wet			Sr-90 d/m/g - wet		
	<u>Outer husk</u>	<u>Inner shell</u>	<u>Meat and milk</u>	<u>Outer husk</u>	<u>Inner shell</u>	<u>Meat and milk</u>
Kabelle	80	20	50	0.4	0.1	0.1
Rongelap	80	20	40	1.0	0.2	0.2
Labaredj	200	30	80	2.0	0.4	0.4

% Sr-90      Outer husk      ~1%  
                   Inner shell      ~1%  
                   Meat and milk    ~0.1%

AFL - reports 0.1% in meat and milk

COMMERCIAL COCONUTS

<u>Total Activity</u>	Inner shell	2
	Meat and milk	5

FISH

		Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	Tuna	bone	31	N. R.	~0.2
		muscle	24	40	undet.
		liver	186	1070	undet.
Labaredj	Bonito	muscle	56	102	undet.
		bone	227	N. R.	undet.
Rongelap	Goatfish	muscle	21	18-37	undet.
					N. R.

AFL - Sr-90 undetectable in marine organisms

**2. COMPLETE HASL DATA**

## SOIL

H.S.L. No.	Spec. No.	Collection Date	Area Collected	Description	Depth	Becman Surface	Mc-5 Reading 2° below	6° below	Total Activity d/m. gram		S-20 d/m./gram	Dose Rate	Total Beta radiation d/min./sq.m.	
									Lat	Long				
3182	A 1	10-21-55	Kibelle Island	Open area - 200 yards from lagoon near mid - island	0 - 3"	3.5/12	0.2 / 0.9	15000±225	15300±244	506 ± 7	548 ± 5.1	27	232 ± 7.7	
3183	A 2	10-21-55	Kibelle Island	Open area - 200 yards from lagoon near mid - island	3 - 6"	3.5/12	0.2 / 0.9	617 ± 90	658 ± 96	22.7 ± 2.6	24.2 ± 2.8			
3184	A 3	10-21-55	Kibelle Island	Grass area - 20 feet from A 1 and A 2	0 - 3"	2/8	0.2 / 0.5	6620±132	7950±182	200 ± 3.3	24.0 ± 4.0	29	314 ± 5.0	
3185	A 4	10-21-55	Kibelle Island	Grass area - 20 feet from A 1 and A 2	3 - 6"	2/8	0.2 / 0.5	302±104	329±113	4.7±0.67	5.1±0.73			
3186	A 5	10-21-55	Labaredj Island	Open area - 100 yards from lagoon (high tide mark in SW part of island)	0 - 3"	2/8	0.05 / 0.5	5470±147	5990±161	188 ± 4.4	206 ± 3.7			
3187	A 6	10-21-55	Labaredj Island	Open area - 100 yards from lagoon (high tide mark in SW part of island)	3 - 6"	2/8	0.05 / 0.5	623±88	678±97	6.7±0.99	7.3±1.1	32	9.5±1.4	
3188	A 7	10-21-55	Labaredj Island	Under a tree 15 feet from A 5 and A 6	0 - 3"	0.67/0	0.3/1.0	0.07/0.5	7480±229	9490±164	263 ± 5	324 ± 3.7	26	460 ± 7.7
3189	A 8	10-21-55	Labaredj Island	Under a tree 15 feet from A 5 and A 6	3 - 6"	0.67/0	0.3/1.0	0.07/0.5	395±70	395±78	4.9±0.47	5.6±0.52		
3190	A 9	10-21-55	Rougelap Island	Grass near well (10 feet W of well)	0 - 3"	0.3/0.9	0.09/0.3	3000±76	4290±104	187 ± 6	264 ± 3.7	30	2.3 ± 3.9	
3191	A 10	10-22-55	Rougelap Island	Grass near well (10 feet W of well)	3 - 6"	0.3/0.9	0.09/0.3	406±54	543±72	11.8±0.68	15.8±0.91	31	17.3±1.1	
3192	A 11	10-22-55	Rougelap Island	Papaya cluster (near school house) rocky soil	0 - 3"	0.3/1.0	0.1 / 0.5	5700±69	12300±149	212 ± 3.3	457 ± 7.1	24	401 ± 3	
3193	A 12	10-22-55	Rougelap Island	Papaya cluster (near school house) rocky soil	3 - 6"	0.3/1.0	0.1 / 0.5	1040±75	1110±101	32.3±1.0	43.6±1.4	29	50.4±1.5	

SEAWATER

<u>HASL No.</u>	<u>Spec. No.</u>	<u>Area Collected</u>	<u>Collection date</u>	<u>Total Activity d/m/l</u>	<u>Sr-90 d/m/l</u>
3194 A	A-1	Kabelle Is.	10-21-55	290 $\pm$ 65	(-0.75) $\pm$ 10.6
	B	Kabelle Is.	10-21-55	750 $\pm$ 70	6.55 $\pm$ 12.2
	C	Kabelle Is.	10-21-55	850 $\pm$ 72	14.6 $\pm$ 12.6
3195 A	A-2	Labaredj Is.	10-21-55	450 $\pm$ 66	(-3.98) $\pm$ 11.9
	B	Labaredj Is.	10-21-55	300 $\pm$ 66	(-2.90) $\pm$ 10.7
	C	Labaredj Is.	10-21-55	190 $\pm$ 65	(-1.45) $\pm$ 12.0
3196 A	A-3	Rongelap Is.	10-22-55	56 $\pm$ 61	(-1.25) $\pm$ 12.1
	B	Rongelap Is.	10-22-55	36 $\pm$ 64	5.48 $\pm$ 9.58
	C	Rongelap Is.	10-22-55	66 $\pm$ 64	(-2.25) $\pm$ 10.7
3197 A	A-4	Mogiri Is.	10-23-55	56 $\pm$ 65	(-0.20) $\pm$ 11.6
	B	Mogiri Is.	10-23-55	(-25) $\pm$ 66	25.1 $\pm$ 12.4
	C	Mogiri Is.	10-23-55	60 $\pm$ 66	12.7 $\pm$ 11.1

## VEGETATION

H.3L No.	Specimen No.	Cranium	Area Collected	Collection Date	Remarks	Total Activity d/m/gram	$\frac{3-\text{P}}{\text{d.m./gram}}$	Met.	$\frac{3-\text{Ca}}{\text{d.m./gram}}$	$\frac{\% \text{ Ca}}{\text{Based ondet. weight}}$	$\frac{\% \text{ U}}{\text{U}}$	
						Net	Dry	Met.	Dry	Met.		
3175	A 35-39	Papaya	pulp	Rongelap Island	10-22-55	5 fruits - village area, skin and seeds removed; dried at 95°C	58.2 $\pm$ 0.6	1.15 $\pm$ 4.3	0.43 $\pm$ 0.02	3.07 $\pm$ 0.14	0.022	888 $\pm$ 11
3172	A 40-42	Papaya	pulp and seed	Rongelap Island	10-22-55	Halves from 3 fruits, village area; seeds removed; dried at 95°C	105 $\pm$ 1.0	7.40 $\pm$ 7.0	1.23 $\pm$ 0.06	8.44 $\pm$ 0.39	0.037	1511 $\pm$ 74
3170	A 35-39	Papaya	skin	Rongelap Island	10-22-55	Pealed from 5 fruits, village area; dried at 95°C	21.0 $\pm$ 0.5	1.14 $\pm$ 1.5	0.66 $\pm$ 0.07	5.93 $\pm$ 0.48	0.070	559 $\pm$ 45
3173	A 35-42	Papaya	seeds	Rongelap Island	10-22-55	8 fruits, village area; dried at 95°C	63.9 $\pm$ 1.0	3.45 $\pm$ 5.4	0.32 $\pm$ 0.04	1.75 $\pm$ 0.25	0.169	65.9 $\pm$ 11
3177	A 62-64	Morinda	entire	Rongelap Island	10-22-55	3 fruits, village area; dried at 95°C	33.8 $\pm$ 1.9	2.78 $\pm$ 7.5	1.12 $\pm$ 0.08	9.22 $\pm$ 0.67	0.065	783 $\pm$ 96
3171	A 67-71	Arrowroot	corm	Rongelap Island	10-22-55	Pealed tubers, skin removed, village area; dried at 95°C	102 $\pm$ 1.1	3.63 $\pm$ 3.2	0.090	54.69 $\pm$ 85		
3168	A 123	Squash	Leaves and flower area	Rongelap Island	10-22-55	Village area, plant in blossom but no fruit; dried at 95°C	21 $\pm$ 1.0	3.07 $\pm$ 3.3	5.72 $\pm$ 0.43	71.5 $\pm$ 27		
3213	A 45-49	Paradise	entire	Rongelap Island	10-22-55	Part of 5 fruits from 5 trees, village area	84.4 $\pm$ 0.6	2.57 $\pm$ 0.07	0.136	859 $\pm$ 23		
<u>ALOE</u>												
3164	A 109			Rongelap Island	10-22-55	From cistern in village, species undetermined; dried at 95°C	94.11 $\pm$ 60	4.844 $\pm$ 25	9.73 $\pm$ 3.5	70.6 $\pm$ 7.3		
3166	A 110			Rongelap Island	10-22-55	From wall in village (taken from sides below water level) species undetermined; dried at 95°C	663 $\pm$ 13	21.0 $\pm$ 72	6.90 $\pm$ 1.4	37.4 $\pm$ 11.7		

COCONUTS

H.A.L. No.	Specimen No.	Areas Collected	Collection Date	Outer Husk		Outer Husk Heat and Milk	$\frac{d/m/fruit - wet}{inner shell}$	Total Activity Inner Shell	$\frac{d/m/fruit - wet}{inner shell}$	Heat and Milk	% Ca Based on Jet Weight Inner Shell last and Milk
				Remarks							
THE ISLANDS OF THE CARIBBEAN SEA											
3196	A 30	Kabelle Is.	10-21-55	86.0 <sup>+</sup> 3.3	15.8 <sup>+</sup> 0.7	54.5 <sup>+</sup> 2.3	14.2 <sup>+</sup> 0.34	0.60 <sup>+</sup> 0.19	0.60 <sup>+</sup> 0.33	(0.62 <sup>+</sup> 0.18	0.038
3199	A 31	Kabelle Is.	10-21-55	56.6 <sup>+</sup> 2.7	39.5 <sup>+</sup> 1.6	60.3 <sup>+</sup> 2.6	0.11 <sup>+</sup> 0.31	0.07 <sup>+</sup> 0.04	0.03 <sup>+</sup> 0.14	0.03 <sup>+</sup> 0.08	0.038
3200	A 32	Kabelle Is.	10-21-55	66.3 <sup>+</sup> 2.9	12.7 <sup>+</sup> 1.1	37.1 <sup>+</sup> 1.6	0.09 <sup>+</sup> 0.06	(0.08 <sup>+</sup> 0.08	(0.07 <sup>+</sup> 0.14	(0.07 <sup>+</sup> 0.14	0.038
3201	A 33	Kabelle Is.	10-21-55	69.6 <sup>+</sup> 3.1	20.4 <sup>+</sup> .95	45.5 <sup>+</sup> 1.9	0.12 <sup>+</sup> 0.05	0.03 <sup>+</sup> 0.06	0.03 <sup>+</sup> 0.06	0.03 <sup>+</sup> 0.23	0.038
3202	A 34	Kabelle Is.	10-21-55	127 <sup>+</sup> 5.5	32.0 <sup>+</sup> 1.5	55.2 <sup>+</sup> 2.4	0.66 <sup>+</sup> 0.25	0.14 <sup>+</sup> 0.08	0.14 <sup>+</sup> 0.23	0.23 <sup>+</sup> 0.23	0.038
3203	A 35	Labeled Is.	10-21-55	141 <sup>+</sup> 6.0	20.9 <sup>+</sup> 0.9	59.2 <sup>+</sup> 2.5	1.3 <sup>+</sup> 0.14	0.28 <sup>+</sup> 0.11	(0.35 <sup>+</sup> 0.32	(0.35 <sup>+</sup> 0.34	0.038
3204	A 36	Labeled Is.	10-21-55	318 <sup>+</sup> 13	26.1 <sup>+</sup> 1.1	177 <sup>+</sup> 7.1	4.8 <sup>+</sup> 0.30	0.89 <sup>+</sup> 0.16	0.10 <sup>+</sup> 0.18	0.062	0.038
3205	A 37	Labeled Is.	10-21-55	182 <sup>+</sup> 7.6	31.1 <sup>+</sup> 1.3	63.1 <sup>+</sup> 2.6	1.3 <sup>+</sup> 0.16	0.17 <sup>+</sup> 0.07	0.10 <sup>+</sup> 0.18	0.062	0.038
3206	A 38	Labeled Is.	10-21-55	220 <sup>+</sup> 9.2	41.2 <sup>+</sup> 1.7	63.1 <sup>+</sup> 2.7	1.0 <sup>+</sup> 0.29	0.15 <sup>+</sup> 0.12	0.06 <sup>+</sup> 0.22	0.062	0.038
3207	A 39	Labeled Is.	10-21-55	163 <sup>+</sup> 6.2	23.4 <sup>+</sup> 1.1	54.5 <sup>+</sup> 2.3	1.5 <sup>+</sup> 0.14	0.33 <sup>+</sup> 0.11	0.32 <sup>+</sup> 0.30	0.32 <sup>+</sup> 0.30	0.038
THE COCONUT TRADE SHOW IN NEW YORK CITY											
3208	A 40	Ronglap Is.	10-22-55	254 <sup>+</sup> 11	46.3 <sup>+</sup> 1.9	81.2 <sup>+</sup> 3.3	3.5 <sup>+</sup> 0.24	0.51 <sup>+</sup> 0.13	0.22 <sup>+</sup> 0.20	0.038	0.038
3209	A 41	Ronglap Is.	10-22-55	49.4 <sup>+</sup> 2.2	4.0 <sup>+</sup> 0.2	55.2 <sup>+</sup> 2.2	0.39 <sup>+</sup> 0.20	0.09 <sup>+</sup> 0.07	(0.09 <sup>+</sup> 0.10	0.038	0.038
3210	A 42	Ronglap Is.	10-22-55	87.4 <sup>+</sup> 3.9	34.6 <sup>+</sup> 1.4	24.0 <sup>+</sup> 1.0	(0.39 <sup>+</sup> 0.20	0.21 <sup>+</sup> 0.09	0.44 <sup>+</sup> 0.21	0.038	0.038
3211	A 43	Ronglap Is.	10-22-55	73.2 <sup>+</sup> 3.3	9.5 <sup>+</sup> 0.5	33.2 <sup>+</sup> 1.5	0.70 <sup>+</sup> 0.21	0.31 <sup>+</sup> 0.13	0.57 <sup>+</sup> 0.42	0.038	0.038
3212	A 44	Ronglap Is.	10-22-55	84.3 <sup>+</sup> 3.5	5.3 <sup>+</sup> 0.3	20.2 <sup>+</sup> 1.0	0.75 <sup>+</sup> 0.17	0.07 <sup>+</sup> 0.10	0.09 <sup>+</sup> 0.23	0.038	0.038
COMMERCIAL COCONUTS											
3311		Puerto Rico	February 1956	1.2 <sup>+</sup> 0.2		5.1 <sup>+</sup> 1.0					
3312		Puerto Rico	February 1956	8.0 <sup>+</sup> 0.2		5.3 <sup>+</sup> 1.0					
3313		Puerto Rico	February 1956	1.9 <sup>+</sup> 0.2		5.6 <sup>+</sup> 1.0					

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FISH

H&SL No.	Specimen No.	Organism	Tissue	Collection Date	Remarks	<u>g/s/cm<sup>3</sup></u>		<u>d/m/cm<sup>3</sup></u>	<u>5-90 Wet</u>	<u>% Ca Based on Net Weight</u>	
						<u>Wet</u>	<u>Dry</u>				
3176	A 165	Dog-tooth Tuna	bone	Kabelle- Labared]	10-21-55	Caught half-way between Kabelle and Labared Islands in Rongelap Lagoon. Total weight 44 lbs. Bone includes some connective tissue. Not possible to remove all tissue.	31 ± 35	86 ± 35	0.17 ± 0.07	0.48 ± 0.20	11.3
3179	A 165	Dog-tooth Tuna	muscle	Kabelle- Labared]	10-21-55	Dried at 95°C - shared with U of W. H100 samples placed into 5 bags.	24.6 ± 1.0	111 ± 4.5	(40.01) ± 0.04	(-0.05) ± 0.18	0.0317
3167	A 64	Dog-tooth Tuna	liver	Kabelle- Labared]	10-21-55	Dried at 95°C - shared with U of W.	186 ± 2.5	148.3 ± 2.0	0.10 ± 0.41	0.63 ± 3.3	0.0048
3174	A 64	Bonito	muscle	Labared Island	10-21-55	1 fish dried at 95°C.	56.3 ± 1.0	269 ± 4.8	0.019 ± 0.11	0.089 ± 0.53	0.043
3165	A 64	Bonito	bone	Labared Island	10-21-55	Bone boiled to remove meat. Net weight given is that after boiling.	227 ± 78	269 ± 77	(0.28) ± 0.90	(0.33) ± 1.06	18.0
3169	A 112-216	Seafish	muscle	Rongelap Island	10-22-55	Part sample of 5 fish dried at 95°C.	21.1 ± 1.8	69.6 ± 7.7	0.062 ± 0.12	0.35 ± 0.51	

PLANTAE

3178	A 2-5	Kabelle- Rongelap	10-21-22-55	A 2-5 pooled after removing samples for U. of W. - ATL - Sample A 2 and A 3 off Kabelle Island, 10-21-55; and A 4 and A 5 off Rongelap Island, 10-21-55. ~ 20 gms wet weight in pooled sample, of which ~ 80% is free sample A 7 and A 9.	42.1 ± 1.0	663 ± 17	0.19 ± 0.89	2.97 ± 3.7
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3. NOTES

SOIL

1. Spec. No., Collection date, Area collected, Description, Depth, Beckman readings - information supplied by A. Seymour.
2. Beckman readings in mr/hr taken 1" above ground - shield closed/shield open. Background - 0.05 mr/hr.
3. "Wet" refers to weight of soil as received at HASL.
4. "Dry" refers to soil aliquot dried at 100°C for eight hours.

5. Procedure:

- a. Soil aliquot ashed at 550°C for 8 hours, then dissolved in HNO<sub>3</sub>. Solution aliquot plated directly on glass planchet for beta counting. Standardized against 0.2 gram K<sub>2</sub>CO<sub>3</sub>, mounted in similar manner.
- b. Self-absorption correction applied in each case: based on self-absorption of activity in two top soils.
6. Sr-90 - suitable aliquot taken from solution of dissolved soil.
7. Error term associated with each result is one Poisson standard deviation.

SEAWATER

1. Spec. No., Area collected, Collection date - information supplied by A. Seymour.
2. All islands in Rongelap Atoll except Mogiri, which is part of Alinginæ Atoll.
3. All water collections made in lagoons except Mogiri, where collection was made from anchorage.
4. The total activity result was obtained by precipitating carbonate from a 200 ml aliquot, mounting on 2" plastic disc and

beta counting under 2" tube.

- a. Standardized with K-40 (3 gms  $K_2CO_3$  mounted in similar manner) where 3 gms  $K_2CO_3 \equiv 2955$  d/m.
- b. A self-absorption factor of 2 was applied to each result (See fig. 6 - Troll Report).
- c. Assumptions:
  1. 18 month old pile produced f.p.'s simulate these conditions.
  2. Ca content of these waters and those sampled on Troll - constant.
5. Sr-90 analyses performed on 400 ml aliquot.
6. Error term associated with each result - one Poisson standard deviation.

#### VEGETATION

1. Spec. No., Organism, Tissue, Area collected, Remarks, - information supplied by A. Seymour.
2. "Wet" refers to wet weight given by A. Seymour, except in case of Pandanus, which was received in wet state at HASL.
3. Samples dried at 95°C by A. Seymour wherever a result is given, except for Algae, which were dried at HASL.
4. In all cases except Arrowroot, sample wet ashed at HASL.
5. Total activity results: based on direct plating of aliquot in glass planchet and beta counting. Standardized against 0.2 g  $K_2CO_3$ , mounted in similar manner.

Self-absorption correction factor applied in each case:  
based on self-absorption of activity in Papaya pulp and  
Cistern algae.

6. Aliquot taken for Sr-90: represented 10-20 gms wet material.
7. Error term associated with each result is one Poisson standard deviation.

COCONUTS

1. Spec. No., Area collected, Tissue, Remarks, - information supplied by A. Seymour.
2. "Wet" refers to weight as received at HASL. Samples were not dried but ashed at 550°C for 8 hours.
3. For total activity measurement a 0.2 gm aliquot of ash was beta counted in a plastic planchet and standardized against 0.2 gms K<sub>2</sub>CO<sub>3</sub>, similarly prepared.
4. No self-absorption correction applied.
5. Aliquot of dissolved ash analyzed for Sr-90.

FISH

1. Spec. No., Organism, Tissue, Area collected, Collection date, Remarks - information supplied by A. Seymour.
2. "Wet" refers to wet weight given by A. Seymour.
3. Samples were dried at 95°C by A. Seymour except in case of Plankton, which was received in formalin.
4. In all cases except bone, sample was wet ashed at HASL. Bone was ashed at 550°C then dissolved.
5. For total activity - aliquot plated on glass planchet and beta counted. Standardized against 0.2 gms K<sub>2</sub>CO<sub>3</sub> mounted in similar manner. Self-absorption correction factor applied in each case: based on self-absorption of activity in tuna muscle and bonito bone.
6. Aliquot taken for Sr-90: represented 10-20 gms wet material.

The special assistance received from J. Alercio, A. Rodriguez, E. French and I. Whitney was invaluable in the preparation and analysis of these samples.

File -  
Rongelap

400330

RONGELAP SURVEY, OCTOBER 1955

RESULTS OF ANALYSES PERFORMED AT HASL

Laboratory Report 56-4

by

E. P. Hardy  
G. H. Hamada

March 5, 1956

Access # 326-81-6

Job 6307

Box 1611  
File Folder = NMBZ

During November 1955, HASL received 12 soil, 12 seawater, 8 vegetation, 1 plankton, 2 algae, 6 fish, and 15 coconut samples collected by A. Seymour of the Applied Fisheries Laboratory, University of Washington. This particular set of samples was collected during October 21-23, 1955 on Rongelap, Kabelle, and Labaredj Islands of Rongelap Atoll and Mogiri Island of Alinginae Atoll.

Each sample was analyzed at HASL for total activity and Sr-90. Selected samples were analyzed for normal calcium by the oxalate-permanganate titration method, for reporting values in Sunshine Units. Values are reported as of February 27, 1956 and are presented in three sections:

1. A summary of HASL results including a comparison with data obtained from University of Washington Report No. UWFL-43.
2. A complete tabulation of HASL data with pertinent information given for each sample.
3. Notes covering sources of information, analytical procedures, and standardization and counting techniques used at HASL in processing these samples.

1. SUMMARY OF HASL DATA AND COMPARISON WITH AFL

SOIL

<u>Area Collected</u>	<u>Depth</u>	Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	0-3"	6600-15000	16000-23000	200-510	N. R.
	3-6"	300- 620	420- 760	5- 23	N. R.
Labaredj	0-3"	5500- 7500	9600-25000	190-260	N. R.
	3-6"	360- 620	230- 550	5- 7	N. R.
Rongelap	0-3"	3000- 5700	3700-45000	190-210	N. R.
	3-6"	410- 1000	800- 1500	12- 32	N. R.

Total Activity

top 0-3", 6-25 times higher than 3-6" layer (HASL)

Sr-90

top 0-3", 7-50 times higher than 3-6" layer (HASL)

Average % Sr-90 in top soil - 3.9 (HASL)

Average % Sr-90 in bottom soil - 2.3 (HASL)

% Total Activity in top 3"

	<u>HASL</u>	<u>AFL</u>
Kabelle	96	97
Labaredj	96	97
Rongelap	88	89

NOTE:

Average Sr-90 found in continental United States soil  
top 0-2", 0.2 d/m/g (HASL)

SEAWATER

<u>Area Collected</u>	Total Activity		Sr-90	
	<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	650	300-500	undet.	N. R.
Labaredj	300	300-500	undet.	N. R.
Rongelap	undet.	undet.	undet.	N. R.
Mogiri	undet.	undet.	undet.	N. R.

ALGAE

Rongelap Island

<u>Location</u>	Total Activity		Sr-90	
	<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Cistern	9410	8860-23600	undet.	N. R.
Well	680	570- 1880	~5	N. R.

PLANKTON

Kabelle-Rongelap

<u>HASL</u>	Total Activity		Sr-90	
	d/m/g - wet	<u>AFL</u>	d/m/g - wet	<u>AFL</u>
44	99-418	undet.	N. R.	

VEGETATION

Rongelap

		Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		HASL	AFL	HASL	AFL
<u>Papaya</u>	pulp	58	17-137	0.4	N. R.
	pulp and skin	100		1.0	N. R.
	skin	>20		0.8	N. R.
	seeds	64	37-503	>0.3	N. R.
<u>Morinda</u>	entire	34	14- 73	1.0	N. R.
<u>Arrowroot</u>	corm	102	78-193	3.0	N. R.
<u>Squash</u>	flowers and leaves	25	20-120	5.0	N. R.
<u>Pandanus</u>	entire	84	76-189	2.0	N. R.
<u>Coconut</u>	outer husk	80	N. R.	1.0	N. R.
	inner shell	20	N. R.	0.2	N. R.
	meat	} 40	23- 83	} 0.2	N. R.
	milk		20-115		
<u>% Sr-90</u>	HASL	$\frac{1}{2}$ - 4% of total activity		}	except coconuts
	AFL	2 - 5% of total activity			

COCONUTS - (HASL)

<u>Island</u>	Total Activity d/m/g - wet			Sr-90 d/m/g - wet		
	<u>Outer husk</u>	<u>Inner shell</u>	<u>Meat and milk</u>	<u>Outer husk</u>	<u>Inner shell</u>	<u>Meat and milk</u>
Kabelle	80	20	50	0.4	0.1	0.1
Rongelap	80	20	40	1.0	0.2	0.2
Labaredj	200	30	80	2.0	0.4	0.4

% Sr-90      Outer husk      ~1%  
                   Inner shell      ~1%  
                   Meat and milk    ~0.1%

AFL - reports 0.1% in meat and milk

COMMERCIAL COCONUTS

<u>Total Activity</u>	Inner shell	2
	Meat and milk	5

FISH

		Total Activity d/m/g - wet		Sr-90 d/m/g - wet	
		<u>HASL</u>	<u>AFL</u>	<u>HASL</u>	<u>AFL</u>
Kabelle	Tuna	bone	31	N. R.	~0.2
		muscle	24	40	undet.
		liver	186	1070	undet.
Labaredj	Bonito	muscle	56	102	undet.
		bone	227	N. R.	undet.
Rongelap	Goatfish	muscle	21	18-37	undet.
					N. R.

AFL - Sr-90 undetectable in marine organisms

**2. COMPLETE HASL DATA**

## SOIL

H.S.L. No.	Spec. No.	Collection Date	Area Collected	Description	Depth	Radiocarbon Surface		6" below	Total Activity d/m. gram	$\frac{^{14}\text{C}}{\text{C}^{12}}$ d/m./gram	Date	$\frac{^{14}\text{C}}{\text{C}^{12}}$ B. 1950 B. 1950	B. 1950 B. 1950			
						% radiocarbon	Age years									
3182	A 1	10-21-55	Kabellie Island	Open area - 200 yards from lagoon near mid - island	0 - 3"	3.5/12	0.2 / 0.9	15000±225	15300±244	548 ± 5.1	27	252 ± 7.7				
3183	A 2	10-21-55	Kabellie Island	Open area - 200 yards from lagoon near mid - island	3 - 6"	3.5/12	0.2 / 0.9	617 ± 90	658 ± 96	22.7 ± 2.6		24.2 ± 2.8				
3184	A 3	10-21-55	Kabellie Island	Grass area - 20 feet from A 1 and A 2	0 - 3"	2/8	0.2 / 0.5	6620±132	7950±182	200 ± 3.3	24.0 ± 4.0	29	314 ± 5.0			
3185	A 4	10-21-55	Kabellie Island	Grass area - 20 feet from A 1 and A 2	3 - 6"	2/8	0.2 / 0.5	302±104	329±113	4.7±0.67		5.1±0.73				
3186	A 5	10-21-55	Labaredi Island	Open area - 100 yards from lagoon (high tide mark in SW part of island)	0 - 3"	2/8	0.05 / 0.5	5470±147	5990±161	188 ± 3.4	206 ± 3.7					
3187	A 6	10-21-55	Labaredi Island	Open area - 100 yards from lagoon (high tide mark in SW part of island)	3 - 6"	2/8	0.05 / 0.5	623±88	678±97	6.7±0.99	7.3±1.1	32	9.5±1.4			
3188	A 7	10-21-55	Labaredi Island	Under a tree 15 feet from A 5 and A 6	0 - 3"	0.67/7.0	0.3 / 1.0	0.07 / 0.5	7480±229	9490±164	263 ± 5.5	334 ± 3.7	26	460 ± 7.7		
3189	A 8	10-21-55	Labaredi Island	Under a tree 15 feet from A 5 and A 6	3 - 6"	0.67/7.0	0.3 / 1.0	0.07 / 0.5	395±70	395±78	4.9±0.47		5.6±0.52			
3190	A 9	10-21-55	Rougelap Island	Grass near well (10 feet W of well)	0 - 3"	0.3 / 0.9	0.09 / 0.3	3000±76	4290±104	187 ± 6.6	264 ± 3.7	30	2.3 ± 3.9			
3191	A 10	10-22-55	Rougelap Island	Grass near well (10 feet W of well)	3 - 6"	0.3 / 0.9	0.09 / 0.3	406±54	543±72	11.8±0.68		15.8±0.91	31	17.3±1.1		
3192	A 11	10-22-55	Rougelap Island	Papaya cluster (near school house) rocky soil	0 - 3"	0.3 / 1.0	0.1 / 0.5	5700±69	12300±149	212 ± 3.3	457 ± 7.1	24	401 ± 3			
3193	A 12	10-22-55	Rougelap Island	Papaya cluster (near school house) rocky soil	3 - 6"	0.3 / 1.0	0.1 / 0.5	1040±75	1210±101	32.3±1.0	43.6±1.4	29	50.4±1.5			

SEAWATER

<u>HASL No.</u>	<u>Spec. No.</u>	<u>Area Collected</u>	<u>Collection date</u>	<u>Total Activity d/m/l</u>	<u>Sr-90 d/m/l</u>
3194 A	A-1	Kabelle Is.	10-21-55	290 $\pm$ 65	(-0.75) $\pm$ 10.6
	B	A-1	Kabelle Is.	750 $\pm$ 70	6.55 $\pm$ 12.2
	C	A-1	Kabelle Is.	850 $\pm$ 72	14.6 $\pm$ 12.6
3195 A	A-2	Labaredj Is.	10-21-55	450 $\pm$ 66	(-3.98) $\pm$ 11.9
	B	A-2	Labaredj Is.	300 $\pm$ 66	(-2.90) $\pm$ 10.7
	C	A-2	Labaredj Is.	190 $\pm$ 65	(-1.45) $\pm$ 12.0
3196 A	A-3	Rongelap Is.	10-22-55	56 $\pm$ 61	(-1.25) $\pm$ 12.1
	B	A-3	Rongelap Is.	36 $\pm$ 64	5.48 $\pm$ 9.58
	C	A-3	Rongelap Is.	66 $\pm$ 64	(-2.25) $\pm$ 10.7
3197 A	A-4	Mogiri Is.	10-23-55	56 $\pm$ 65	(-0.20) $\pm$ 11.6
	B	A-4	Mogiri Is.	(-25) $\pm$ 66	25.1 $\pm$ 12.4
	C	A-4	Mogiri Is.	60 $\pm$ 66	12.7 $\pm$ 11.1

## VEGETATION

H.3L No.	Specimen No.	Cranium	Area Collected	Collection Date	Remarks	Total Activity d/m/gram	$\frac{3-\text{P}}{\text{d.m./gram}}$	Met.	$\frac{3-\text{Ca}}{\text{d.m./gram}}$	$\frac{\% \text{ Ca}}{\text{Based ondet. weight}}$	$\frac{\% \text{ U}}{\text{U}}$	
						Net	Dry	Met.	Dry	Met.		
3175	A 35-39	Papaya	pulp	Rongelap Island	10-22-55	5 fruits - village area, skin and seeds removed; dried at 95°C	58.2 $\pm$ 0.6	1.15 $\pm$ 4.3	0.43 $\pm$ 0.02	3.07 $\pm$ 0.14	0.022	888 $\pm$ 11
3172	A 40-42	Papaya	pulp and seed	Rongelap Island	10-22-55	Halves from 3 fruits, village area; seeds removed; dried at 95°C	105 $\pm$ 1.0	7.40 $\pm$ 7.0	1.23 $\pm$ 0.06	8.44 $\pm$ 0.39	0.037	1511 $\pm$ 74
3170	A 35-39	Papaya	skin	Rongelap Island	10-22-55	Pealed from 5 fruits, village area; dried at 95°C	21.0 $\pm$ 0.5	1.14 $\pm$ 1.5	0.66 $\pm$ 0.07	5.93 $\pm$ 0.48	0.070	559 $\pm$ 45
3173	A 35-42	Papaya	seeds	Rongelap Island	10-22-55	8 fruits, village area; dried at 95°C	63.9 $\pm$ 1.0	3.45 $\pm$ 5.4	0.32 $\pm$ 0.04	1.75 $\pm$ 0.25	0.169	65.9 $\pm$ 11
3177	A 62-64	Morinda	entire	Rongelap Island	10-22-55	3 fruits, village area; dried at 95°C	33.8 $\pm$ 1.9	2.78 $\pm$ 7.5	1.12 $\pm$ 0.08	9.22 $\pm$ 0.67	0.065	783 $\pm$ 96
3171	A 67-71	Arrowroot	corm	Rongelap Island	10-22-55	Pealed tubers, skin removed, village area; dried at 95°C	102 $\pm$ 1.1	3.63 $\pm$ 3.2	0.090	54.69 $\pm$ 85		
3168	A 123	Squash	Leaves and flower area	Rongelap Island	10-22-55	Village area, plant in blossom but no fruit; dried at 95°C	21 $\pm$ 1.0	3.07 $\pm$ 3.3	5.72 $\pm$ 0.43	71.5 $\pm$ 27		
3213	A 45-49	Paradise	entire	Rongelap Island	10-22-55	Part of 5 fruits from 5 trees, village area	84.4 $\pm$ 0.6	2.57 $\pm$ 0.07	0.136	859 $\pm$ 23		
<u>ALOE</u>												
3164	A 109			Rongelap Island	10-22-55	From cistern in village, species undetermined; dried at 95°C	94.11 $\pm$ 60	4.844 $\pm$ 25	9.73 $\pm$ 3.5	70.6 $\pm$ 7.3		
3166	A 110			Rongelap Island	10-22-55	From wall in village (taken from sides below water level) species undetermined; dried at 95°C	663 $\pm$ 13	21.0 $\pm$ 72	6.90 $\pm$ 1.4	37.4 $\pm$ 11.7		

COCONUTS

H.A.L. No.	Specimen No.	Areas Collected	Collection Date	Outer Husk		Inner Husk - wet		Total Activity Inner Shell		Outer Husk		Inner Husk - wet		Total Activity Inner Shell		Heat and Milk		% Ca Based on Jet Weight Inner Shell last and Milk		
				Remarks	Inner Shell	Outer Husk	Inner Husk	Heat and Milk	Inner Husk	Outer Husk	Inner Husk	Heat and Milk	Outer Husk	Inner Husk	Heat and Milk	Outer Husk	Inner Husk	Heat and Milk	Outer Husk	Inner Husk
NORTHERN COAST OF ISLAND THE ISLANDS AREAS																				
3196	A 30	Kabelle Is.	10-21-55		86.0 <sup>+</sup> 3.3	15.8 <sup>+</sup> 0.7	56.5 <sup>+</sup> 2.3	14.2 <sup>+</sup> 0.34	0.60 <sup>+</sup> 0.19	0.60 <sup>+</sup> 0.33										
3199	A 31	Kabell <sup>p</sup> Is.	10-21-55		56.6 <sup>+</sup> 2.7	39.5 <sup>+</sup> 1.6	60.3 <sup>+</sup> 2.6	0.11 <sup>+</sup> 0.31	0.07 <sup>+</sup> 0.04	0.03 <sup>+</sup> 0.14	0.03 <sup>+</sup> 0.08	0.058	0.058	0.013						
3200	A 32	Kabell <sup>p</sup> Is.	10-21-55		66.3 <sup>+</sup> 2.9	12.7 <sup>+</sup> 1.1	37.1 <sup>+</sup> 1.6	0.09 <sup>+</sup> 0.06	0.03 <sup>+</sup> 0.06	0.03 <sup>+</sup> 0.14	0.03 <sup>+</sup> 0.08									
3201	A 33	Kabelle Is.	10-21-55		69.6 <sup>+</sup> 3.1	20.4 <sup>+</sup> .95	45.5 <sup>+</sup> 1.9	0.12 <sup>+</sup> 0.05	0.03 <sup>+</sup> 0.06	0.03 <sup>+</sup> 0.14	0.03 <sup>+</sup> 0.08	0.02 <sup>+</sup> 0.23								
3202	A 34	Kabelle Is.	10-21-55		127 <sup>+</sup> 5.5	32.0 <sup>+</sup> 1.5	55.2 <sup>+</sup> 2.4	0.66 <sup>+</sup> 0.25	0.14 <sup>+</sup> 0.08	0.14 <sup>+</sup> 0.23	0.14 <sup>+</sup> 0.08									
3203	A 35	Labeled Is.	10-21-55		141 <sup>+</sup> 6.0	20.9 <sup>+</sup> 0.9	59.2 <sup>+</sup> 2.5	1.3 <sup>+</sup> 0.14	0.28 <sup>+</sup> 0.11	0.28 <sup>+</sup> 0.32	0.28 <sup>+</sup> 0.11									
3204	A 36	Labeled Is.	10-21-55		318 <sup>+</sup> 13	26.1 <sup>+</sup> 1.1	177 <sup>+</sup> 7.1	4.8 <sup>+</sup> 0.30	0.89 <sup>+</sup> 0.16	0.10 <sup>+</sup> 0.34	0.10 <sup>+</sup> 0.16	0.062	0.059	0.011						
3205	A 37	Labeled Is.	10-21-55		182 <sup>+</sup> 7.6	31.1 <sup>+</sup> 1.3	63.1 <sup>+</sup> 2.6	1.3 <sup>+</sup> 0.16	0.17 <sup>+</sup> 0.07	0.10 <sup>+</sup> 0.18	0.17 <sup>+</sup> 0.07									
3206	A 38	Labeled Is.	10-21-55		220 <sup>+</sup> 9.2	41.2 <sup>+</sup> 1.7	63.1 <sup>+</sup> 2.7	1.0 <sup>+</sup> 0.29	0.15 <sup>+</sup> 0.12	0.06 <sup>+</sup> 0.22	0.15 <sup>+</sup> 0.12									
3207	A 39	Labeled Is.	10-21-55		163 <sup>+</sup> 6.2	23.4 <sup>+</sup> 1.1	54.0 <sup>+</sup> 2.3	1.5 <sup>+</sup> 0.14	0.33 <sup>+</sup> 0.11	0.32 <sup>+</sup> 0.30	0.33 <sup>+</sup> 0.11									
MIDDLE AREA ONE COCONUT FROM MOUNTAIN ONE COCONUT FROM MOUNTAIN ONE COCONUT FROM MOUNTAIN																				
3208	A 40	Ronglap Is.	10-22-55		254 <sup>+</sup> 11	16.3 <sup>+</sup> 1.9	81.2 <sup>+</sup> 3.3	3.5 <sup>+</sup> 0.24	0.51 <sup>+</sup> 0.13	0.22 <sup>+</sup> 0.20	0.22 <sup>+</sup> 0.20									
3209	A 41	Ronglap Is.	10-22-55		49.4 <sup>+</sup> 2.2	4.0 <sup>+</sup> 0.2	55.2 <sup>+</sup> 2.2	0.39 <sup>+</sup> 0.20	0.09 <sup>+</sup> 0.07	(0.09 <sup>+</sup> 0.10)	0.09 <sup>+</sup> 0.07									
3210	A 42	Ronglap Is.	10-22-55		87.4 <sup>+</sup> 3.9	34.6 <sup>+</sup> 1.4	24.0 <sup>+</sup> 1.0	0.39 <sup>+</sup> 0.20	0.21 <sup>+</sup> 0.09	0.44 <sup>+</sup> 0.21	0.21 <sup>+</sup> 0.09									
3211	A 43	Ronglap Is.	10-22-55		73.2 <sup>+</sup> 3.3	9.5 <sup>+</sup> 0.5	33.2 <sup>+</sup> 1.5	0.70 <sup>+</sup> 0.21	0.31 <sup>+</sup> 0.13	0.57 <sup>+</sup> 0.42	0.31 <sup>+</sup> 0.13									
3212	A 44	Ronglap Is.	10-22-55		84.3 <sup>+</sup> 3.5	5.3 <sup>+</sup> 0.3	20.2 <sup>+</sup> 1.0	0.75 <sup>+</sup> 0.17	0.07 <sup>+</sup> 0.10	0.09 <sup>+</sup> 0.23	0.07 <sup>+</sup> 0.10									
COMMERCIAL COCONUTS																				
3311		Puerto Rico				1.2 <sup>+</sup> 0.2														
3312		Puerto Rico				8.0 <sup>+</sup> 0.2														
3313		Puerto Rico				1.9 <sup>+</sup> 0.2														

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FISH

HSL No.	Specimen No.	Organism	Tissue	Collection Date	Remarks	<u>g/s/cm<sup>3</sup></u>		<u>% Ca Based on Net Weight</u>
						<u>Wet</u>	<u>Dry</u>	
3176	A 165	Dog-tooth Tuna	bone	Kabelle-Labared]	10-21-55 Caught half-way between Kabelle and Labared Islands in Rongelap Lagoon. Total weight 44 lbs. Bone includes some connective tissue. Not possible to remove all tissue.	31 ± .35	86 ± .35	0.17 ± .07
3179	A 165	Dog-tooth Tuna	muscle	Kabelle-Labared]	10-21-55 Dried at 95°C - shared with U of W; HCO samples placed into 5 bags.	24.6 ± 1.0	111 ± 4.5	(40.01) ± 0.04
3167	A 64	Dog-tooth Tuna	liver	Kabelle-Labared]	10-21-55 Dried at 95°C - shared with U of W.	186 ± 2.5	148.3 ± 2.0	0.10 ± 0.41
3174	A 64	Bonito	muscle	Labared Island	10-21-55 1 fish dried at 95°C.	56.3 ± 1.0	269 ± 4.8	0.089 ± 0.53
3165	A 64	Bonito	bone	Labared Island	10-21-55 Bones boiled to remove meat. Net weight given is that after boiling.	227 ± 7.8	269 ± 7.7	(0.28) ± 0.90
3169	A 112-216	Seafish	muscle	Rongelap Island	10-22-55 Part sample of 5 fish; dried at 95°C.	21.1 ± 1.8	69.6 ± 7.7	0.082 ± 0.12

PLANTAE

3178	A 2-5	Kabelle-Rongelap	10-21-22-55	A 2-5 pooled after removing samples for U. of W. - ATL - Sample A 2 and A 3 off Kabelle Island, 10-21-55; and A 4 and A 5 off Rongelap Island, 10-21-55. ~ 20 gms wet weight in pooled sample, of which ~ 80% is free sample A 7 and A 9.	42.1 ± 1.0	663 ± 17	0.19 ± 0.89	2.97 ± 1.7
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3. NOTES

SOIL

1. Spec. No., Collection date, Area collected, Description, Depth, Beckman readings - information supplied by A. Seymour.
2. Beckman readings in mr/hr taken 1" above ground - shield closed/shield open. Background - 0.05 mr/hr.
3. "Wet" refers to weight of soil as received at HASL.
4. "Dry" refers to soil aliquot dried at 100°C for eight hours.

5. Procedure:

- a. Soil aliquot ashed at 550°C for 8 hours, then dissolved in HNO<sub>3</sub>. Solution aliquot plated directly on glass planchet for beta counting. Standardized against 0.2 gram K<sub>2</sub>CO<sub>3</sub>, mounted in similar manner.
- b. Self-absorption correction applied in each case: based on self-absorption of activity in two top soils.
6. Sr-90 - suitable aliquot taken from solution of dissolved soil.
7. Error term associated with each result is one Poisson standard deviation.

SEAWATER

1. Spec. No., Area collected, Collection date - information supplied by A. Seymour.
2. All islands in Rongelap Atoll except Mogiri, which is part of Alinginæ Atoll.
3. All water collections made in lagoons except Mogiri, where collection was made from anchorage.
4. The total activity result was obtained by precipitating carbonate from a 200 ml aliquot, mounting on 2" plastic disc and

beta counting under 2" tube.

- a. Standardized with K-40 (3 gms  $K_2CO_3$  mounted in similar manner) where 3 gms  $K_2CO_3 \equiv 2955$  d/m.
- b. A self-absorption factor of 2 was applied to each result (See fig. 6 - Troll Report).
- c. Assumptions:
  1. 18 month old pile produced f.p.'s simulate these conditions.
  2. Ca content of these waters and those sampled on Troll - constant.
5. Sr-90 analyses performed on 400 ml aliquot.
6. Error term associated with each result - one Poisson standard deviation.

#### VEGETATION

1. Spec. No., Organism, Tissue, Area collected, Remarks, - information supplied by A. Seymour.
2. "Wet" refers to wet weight given by A. Seymour, except in case of Pandanus, which was received in wet state at HASL.
3. Samples dried at 95°C by A. Seymour wherever a result is given, except for Algae, which were dried at HASL.
4. In all cases except Arrowroot, sample wet ashed at HASL.
5. Total activity results: based on direct plating of aliquot in glass planchet and beta counting. Standardized against 0.2 g  $K_2CO_3$ , mounted in similar manner.

Self-absorption correction factor applied in each case:  
based on self-absorption of activity in Papaya pulp and  
Cistern algae.

6. Aliquot taken for Sr-90: represented 10-20 gms wet material.
7. Error term associated with each result is one Poisson standard deviation.

COCONUTS

1. Spec. No., Area collected, Tissue, Remarks, - information supplied by A. Seymour.
2. "Wet" refers to weight as received at HASL. Samples were not dried but ashed at 550°C for 8 hours.
3. For total activity measurement a 0.2 gm aliquot of ash was beta counted in a plastic planchet and standardized against 0.2 gms K<sub>2</sub>CO<sub>3</sub>, similarly prepared.
4. No self-absorption correction applied.
5. Aliquot of dissolved ash analyzed for Sr-90.

FISH

1. Spec. No., Organism, Tissue, Area collected, Collection date, Remarks - information supplied by A. Seymour.
2. "Wet" refers to wet weight given by A. Seymour.
3. Samples were dried at 95°C by A. Seymour except in case of Plankton, which was received in formalin.
4. In all cases except bone, sample was wet ashed at HASL. Bone was ashed at 550°C then dissolved.
5. For total activity - aliquot plated on glass planchet and beta counted. Standardized against 0.2 gms K<sub>2</sub>CO<sub>3</sub> mounted in similar manner. Self-absorption correction factor applied in each case: based on self-absorption of activity in tuna muscle and bonito bone.
6. Aliquot taken for Sr-90: represented 10-20 gms wet material.

The special assistance received from J. Alercio, A. Rodriguez, E. French and I. Whitney was invaluable in the preparation and analysis of these samples.